FORM PTO-1449 MODIFIED		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			ATTY. DOCKET NO. 225995			APPLICATION NO. Unassigned			
INFORMATION DISCLOSURE STATEMENT BY APPLICANT						APPLICANT Wang et al.					
·	(Use several sheets if necessary)			I			GROUP Unassigned			
			U.S. PA	ATENT DOCUM	ENTS						
Examiner's Initials		PATENT Number	ISSUE DATE	Name		CLASS	IF		FILING DATE IF APPROPRIATE		
/LZ/	AA	5,386,566	Jan. 31, 1995	Hamanaka et al.							
/LZ/	AB	5,724,588	March 3, 1998	Hill et al.							
			EODEIGN	DATENT DOCL	MENITS						
	FOREIGN PATENT DOCUI				MENTS				TRANS	SLATION	
		Number	DATE		COUNTRY				YES	No*	
/LZ/	AC	0 642 246	March 8, 1995	EP							
/LZ/	AD	0 701 205	March 13, 1996	EP							
/LZ/	AE	0 790 564	Aug. 20, 1997	EP							
		OTUED DO	OCUMENTS (Included	ding Author Title	Data Ba	ertinant Page	e Eta)				
/LZ/	AF	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Forin et al., "High-Performance Distributed Objects over System Area Networks," Proceedings of the 3rd USENIX Windows NT Symposium, pp. 21-30 (1999).									
/LZ/	AG		exploring Customization of Distributed Systems Using COM," (March 24, 1999)								
/LZ/	AH	"Connected: An Internet Encyclopedia," [web page]; http://www.FreeSoft.org/CIE/Topics/6-8.htm. [Accessed 13 May 1999].									
/LZ/	AI	Bilas et al., "Fast RPC on the SHRIMP Virtual Memory Mapped Network Interface," Department of Computer Science, Princeton University, Princeton, New Jersey (February 1997).									
/LZ/	AJ	Druschel et al., "Fbufs: A High-Bandwidth Cross-Domain Transfer Facility," Proceedings of the 14th ACM Symposium on Operating Systems Principles, pp. 189-202 (1993).									
/LZ/	AK	Madukkarumukumana et al., "Harnessing User-Level Networking Architectures for Distributed Object Computing over High-Speed Networks," Proceedings of the 2nd USENIX Windows NT Symposium, pp. 127-134 (1998).									
/LZ/	AL	Thekkath et al., "Limits to Low-Latency Communication on High-Speed Networks," ACM Transactions on Computer Systems, vol. 11, no. 2, pp. 179-199 (May 1993).									
/L <i>Z</i> /	AM	Brown et al., "Distributed Component Object Model Protocol DCOM/1.0," Internet-draft (January 1998).									
/LZ/	AN	Microsoft Corporation, "Microsoft Windows NT Server DCOM Technical Overview White Paper," (1996).									
/LZ/	AO	Compaq Computer Corporation et al., "Virtual Interface Architecture Specification Version 1.0," (December 16, 1997).									
/LZ/	AP	Microsoft Corporation, "DCOM Architecture White Paper," (1998).									
/L Z /	AQ	Horstmann et a	Horstmann et al., "DCOM Architecture," Microsoft Corporation (July 23, 1997).								
/LZ/	AR	Open Group, The, "DCE 1.1: Remote Procedure Call," [web page] 1997. http://www.opengroup.org/onlinepubs/009629399/chap1.htm. [Accessed April 30, 1999].									
/LZ/	AS	IBM Corporation, "External Sorting Data Movement Reduction Method," IBM Technical Disclosure Bulletin, vol. 31, no. 10, pp. 85-85 (March 1, 1989).									
/LZ/	AT	IBM Corporation, "Preallocating Buffers to Receive Replies to a Multicast," IBM Technical Disclosure Bulletin, vol. 36, no. 3, pp. 29-33 (March 1, 1993).									
EXAMINER		/Li Zhen/		DATE CON	NSIDERED	01/2	8/2009				

^{*}A concise statement of relevance is being submitted in lieu of a translation. 37 CFR § 1.98(b).